

Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.

1.96
R312
3351

MAR 10 1939

EXPERIMENT STATION FILE

SOIL CONSERVATION LITERATURE
SELECTED CURRENT REFERENCES

INDEX TO VOLUME 2 - 1938

	Page		Page
Abramov, M.S.	103	Aicher, L.C.	37
Absorption <u>See</u> under Water		Aikman, J.M.	36
Abyssinia.	92	Alabama	130, 131, 152
Ackerman, E.A.	7	Albertson, F.W.	2
Adams, F.P.	65	Albisetti, C.	8
Adams, J.E.	93	Aldous, A.E.	69
Adamson, R.S.	146	Alexander, E.D.	100
Aderikhin, P.G.	141	Alexandrov, B.P.	82
Administration of research	131	Alfalfa	40, 58, 68, 74, 80, 128
Aerial mapping <u>See</u> under		Allison, R.V.	148
Maps and mapping		Allred, C.E.	62
Afforestation <u>See</u> under		Allred, D.H.	70
Forests and forestry		Alter, J.C.	147
Africa	43, 52, 71, 77, 115, 122	Amelioration of eroded red	
Agriculture		soils	92
dry land	26	American association for the	
Campbell system of		advancement of science,	
farming.	80	Denver meeting, 1938. Sympo-	
Canada.	74	sium on "Scientific aspects	
Colorado	26, 53	of the control of drifting	
North Dakota	130	soils."	108
Washington	47	American association of state	
Iowa, Lake Calvin region.	77	highway officials	23
irrigated.	85	American farm economics	
<u>See also</u> Irrigation		association, meeting, Atlantic	
law, 1884-1937.	81	City, December 28, 1937. Papers	
Maryland	78	by H.C.M. Case, Siegfried von	
Montana, Flathead project	127	Ciriacy-Wantrup	41
New Mexico, Clovis project		American forestry association,	
area.	61	meeting, Cincinnati and	
planned <u>See</u> Agriculture,		Zanesville, Ohio, May 31-June	
policies and programs		3, 1937. Papers presented... 19, 33	
policies and programs...	87	American geophysical union	
federal-state relations	153	Transactions, 18th, 1937 ... 19	
role of the land-grant		19th, 1938 ... 146	
college.	150	American meteorological society,	
Tennessee, Grainger county	89	meeting, April 1937. Paper by	
Texas	56, 107, 113	E.J. Minser	68
Agronomy		American national live stock	
bibliography	120	association	48
program, U.S. Extension		American society of agricultural	
Service	64	engineers, Urbana, Ill.	
Agropyron smithii	16	Papers, 1937 5, 11, 13, 14, 46	
Ahlgren, H.L.	38	64, 68, 70, 109	
Ahlson, C.B.	131	[Publications] 48	

	Page		Page
American society of		Atchison, W.A.	125
agricultural engineers.		Aust, F.A.	23
Committee on hydrology.		Australia	67, 72, 87, 119, 149
Bibliography	49	Austria	121, 122
American society of		Austrian winter peas	100
agricultural engineers.		Aylen, Douglas	71
Committee on soil erosion.		Ayres, Q.C.	64, 65
Subcommittee on bibliography			
and review of reports.		Bacon, S.R.	59
Bibliography	49	Bacteria legume	
American society of civil		effect of water erosion,	
engineers' Papers	41, 65, 66, 73	South Carolina	127
	105, 137	Bailey, R.W.	15
American society of foresters,		Baird, R.W.	85, 99
Pasadena, California,		Baker, C.E.	111
February 21, 1938. Paper		Baker, G.O.	72
by H.E. Reddick	101	Baker, O.E.	101
American wildlife institute.		Bakhmeteff, B.A.	137
Transactions of third		Baldwin, H.I.	119
conference, 1938	148	Bamer, F.G.	30
Anderson, Arthur	127	Bankhead-Jones farm tenant act	6
Anderson, D.A.	44, 50	Barbey, Aug.	114
Anderson, H.G.	55	Barger, C.E.	67
Anderson, H.L.	84	Barger, E.L.	64
Anderson, M.P.	31	Barnes, L.H.	58
Andrews, D.A.	33	Barnes, S.	74
Animal industry in relation		Bartholomew, R.P.	98
to soil conservation	89	Basin cultivation	
Annals, planting for soil		Nigeria	43
blowing prevention	16	Basin-irrigation system	43
Antevs, Ernst	74	Basin listers and listing ...	58, 80
Apparatus for measuring		mulcher	139
hydrodynamical pressures		South Dakota	44
at any point of stream ..	103	Batchelder, C.L.	61
Aquino, D.I.	73	Bates, C.G.	136
Aravin, V.I.	103	Bates, C.H.	52
Arizona	10, 107, 150	Bates, E.M.	114
Arkansas	67, 87, 98, 103, 150	Baum, A.W.	47
Armstrong, S.F.	20	Baumann, H.	145
Artificial rainstorms		Baver, L.D.	54, 124, 139
See Rainfall, artificial		Baylor, J.W.	74
Artificial reseeding on oak-		Beans	58
brush range in central Utah	80	Beavers	135
Asphalt	84	as conservators of soil	
Association internationale		and water	51
d'hydrologie scientifique		use in rehabilitation of	
[Papers]	147	woodlands	105
Association of land-grant		use in reclamation work,	
colleges and universities.		Idaho	105
Proceedings, fifty-first		Beck, R.S.	55
annual convention... Wash-		Beckman, H.C.	54, 102
ington, D.C., November 14-17,		Bed-load	51, 133
1937	147	Beeley, F.	87

	Page		Page
Belgium	122	Bingham, M.T.	120
Bell, A.F.	67	Bioclimatology	62
Bender, C.B.	54	Bio-dynamic farming and	
Bennett, C.S.	65	gardening	77
Bennett, H.H.: 31, 52, 57, 98, 145		Bird, John, Jr.	18
Bercaw, L.O.	79	Birdseye, C.H.	6
Bermuda grass	80	Bishopp, F.C.	89
meadow strips	44	Blackmon, G.H.	68
terrace outlets	44	Blair, A.W.	142
Bernard, M.M. 13, 147		Elair, E.C.	29
Bertelson, F.D.	97	Blake, M.A.	40
Beutner, E.L.	36	Blanc, M.	103
Bibliographie géographique		Bloom, Marion	151
internationale 1936	120	Blosser, R.H.	49
Bibliographies		Eodman, G.B.	124
administration of research	131	Bondurant, J.H.	125
agronomy	120	Bonné, A.	142
conservation of natural		Bonnen, C.A. 52, 56, 107	
resources	154	Botany	
dust bowl	103	Colorado	50
electricity in plants ...	103	Idaho	77
erosion	49, 151	Texas	56
foreign countries	82	Washington	77
extension methods	82	<u>See also Vegetation</u>	
fertilizers	120	Boulder canyon project	154
flood control	66, 82, 155	Bouyoucos, G.J.	117
geography	120	Bouyoucos hydrometer	45
geology, North America ...	61	Bowden, R.A.	114
hydrology	49	Bowmaker, E.W.	8
infiltration	146	Boyce, J.S.	95
irrigation	82, 152	Braak, C.	147
pasture	58, 101	Brandt, A.E.	94
range management	81	Braum, J.	133
Utah	128	Brazil	90
sand dune control, foreign		Breazeale, J.F.	53
countries	82	Brehm, C.E.	153
scientific publications,		Bridges, A.	149
U.S. Soil conservation		Briggs, C.R.	9
service	155	Briggs, F.N.	38
sedimentary particles ...	51	British empire forestry	
snow	146	conference. Fourth pro-	
soil conservation	49, 151	ceedings, South Africa	
Arkansas	103	1935	20
Kansas	82	British Guiana	90
Mid-south	82	Brokaw, W.H.	66
Oklahoma	82	Brome grass	30, 80, 151
Texas	82	Brooklyn institute of arts	
soil science	120	and sciences, address by	
water conservation 49, 151, 155		H.H. Bennett	57
Bigwood, B.L.	81	Brown, C.B.	51
Bilham, E.G.	147	Brown, H.L.	31
Billings, W.D.	118	Brown, H.P.	74
Bingham, G.H.	5	Brown, I.C.	128

	Page		Page
Brown, M.C.	20	Cates, J.S.	136
Brown, M.H.	124	Cattle, grazing habits	39
Brown, M.C.	23	Central Pueblo chronology	88
Brown, P.E.	11	Ceylon	116
Browning, G.M.	30, 124	Chadwick, L.C.	113
Bruno, Albert	50	Champaign co., Illinois	
Brushy Creek watershed ex-		Regional planning com-	
periment	85	mission	148
Bryan, Kirk	38	Chandler, W.V.	93
Bryophyllum pinnatum	116	Chang, Y.L.	109
Buchanan, G.S.	35	Channel hydraulics	153
Buchanan, J.E.	84	Channel waves subjected	
Buck, J.L.	121	chiefly to momentum	
Buffer-strip cropping		control	129
See under Strip cropping		Channels	
Bulgaria	122	earthen	141
Bunger, M.T.	112	stable	135, 141
Burdick, R.T.	49	vegetal linings	137
Burning of land		Chapek, M.V.	144
control, Nyasaland	20	Chapline, W.R.	96
Burrage, E.M.	124	Chapman, G.T.	68
Butler, Eugene	39	Chatley, Herbert	110
Byers, H.G.	80, 128	Chiera, Albert	82, 83, 133, 134
		Childs, E.C.	118
Calibrating the bed-load trap		China	108, 110
as used in the Rhine	133	Christiansen-Weniger, F.	8
California ...	3, 49, 86, 69, 96, 99, 107	Church, J.E.	146
Campbell, J.P.	113	Ciriacy-Wantrup, Siegfried von	41, 86
Campbell system of dry farming	80	Clark, Marion	151
Canada	43, 49, 74	Clark, O.K.	4
Canaday, E.N.	37	Clark, R.B.	22
Canadian society of technical		Clayton, C.F.	86
agriculturists, meeting,		Clements, F.E.	108, 125
Saskatchewan, June 1937	42	Clements, J.B.	20
Canals, non-silting	104	Climate	58
Candura, Giovanni	62	Idaho	101
Canfield, G.H.	33, 132	Illinois	22
Canopy interception See under		Climatic cycles and human	
Interception		populations in the Great	
Capillarity	84, 86, 105, 106, 142	Plains	108
Cardon, P.V.	96	Clover	36
Cardwell, D.W.	153	crimson	129
Carle, G.	90	giant bur	87
Carnegie institution of		Hubam	39
Washington	74	studies, Colorado	53
Carnes, A.	153	sweet	30, 40, 58, 73, 80
Carpenter, J.R.	148	Clyde, G.D.	110
Carr, W.H.	105	Cochrane, V.H.	7
Carroll, Dorothy	70	Cohce, M.H.	58
Carter, J.F.	151	Coldwell, A.E.	106
Case, G.O.	90	Cole, J.S.	58
Case, H.C.M.	27, 28, 41	Cole, R.O.	125

	Page		Page
Collier, F.S.	142	Coordinating land-use programs	86
Collingwood, G.H.	50	Copeland, T.C.	126
Collins, H.H., Jr.	10, 41	Copple, R.F.	30
Collins, H.L.	11	Corn	58
Collison, R.C.	29	culture experiments ...	36
Colorado	26, 49, 53, 135, 137, 146	yield, effect of terracing, Texas	52
Combino milo	18	Corrugation furrows in the Smoky Hill River project	135
Compton, L.L.	125	Cory, V.L.	56
Concrete	22, 98	Coster, C.	70
Conference on federal-state relations and agricultural planning, Mount Weather, Va., July 7, 1938	153	Cotton	
Congress international de silviculture, Budapest, 1936	121	yield, effect of terracing, Texas	52
Conkling, H.H.	155	Coutts, J.R.H.	12
Conn, H.J.	144	Cover	
Connaughton, M.P.	151	for wildlife	16, 148
Conover, L.F.	81	See also Vegetation; Wildlife	
Conroy, G.W.	78, 124	Cover crops	58, 59, 77, 80, 128
Conservation		experiments	
bibliography	154	Long Island	55
study and teaching	42	Rhode Island Agr. Exp. Sta.	36
Wisconsin	149	use	
Conservation of soil fertility in the maize belt	90	in dust bowl	16, 58
Contour		in orchard erosion	
drains		control	40
advantage in conserving soil moisture	8	California	131
benefits, studies at Bathurst, N.S.W.	8	Michigan	54
Ceylon	116	value in corn culture ..	36
furrows	14, 37, 67	winter	32, 87
Amer. Soc. Agr. Engin.		See also Green Manures; Plants; Vegetation; Names of varieties	
Comm. Rpt.	48	Cowpeas	80
lines	26	Cox, J.F.	20
surveyors' school	141	Craddock, G.W.	101, 128
terracing	16	Crafts, E.C.	81
See also Terraces and terracing		Crandall, Lynn	33
tillage	59	Crickman, C.M.	41
Colorado	135	Croft, A.R.	50
effectiveness, Dalhart, Texas	74, 106	Crops and Cropping	
Oklahoma	99, 135	cultivation	
power, fuel & time requirements	64	ladang system	90
Cook, H.L.	137	"ridge and basin" system	43
Cooperative farm forestry act	18	effect on plant nutrients farm	29
		graphic summary	101
		field	130
		See also Names of crops	

	Page		Page
Crops and Cropping - Continued		Dams - Continued	
grain	58	"living"	2
graphic summary	101	pole-frame brush	152
influence on wind erosion	58	South Africa	141
management		South Dakota	77,98
and soil conservation..	20	spreader	74
practices		stock water	14,48,140
effect on soil micro-		water conserving	37
biology	44	Daniel,H.A.	47,99
removal	59	Darrow,M.A.	144
rotation	67	Daugherty,R.L.	21
Colorado	26	Davis,A.M.	67,151
Washington	57	Davis,C.C.	23
soil building	100,152	Davis,J.E.	22,27
soil conserving	152	Davis,K.S.	31,145
soil depleting	152	Davis,W.E.	124
statistics	101	Davis,W.M.	107
strip <u>See</u> Strip cropping		Davydov,V.K.	147
yield		Day,J.R.	34
statistical results,		Day,R.K.	150
Dalhart,Texas	74,106	Daymond theory of storm	
Crotalaria	6,38	water run-off applied to	
Crouch,R.F.	149	reservoired catchment	
Culley,Matt	39	areas	88
Cultivation <u>See</u> under Crops		Dayton,J.W.	54
and cropping		Deasy,D.	3
Cultivators <u>See</u> Implements		Debris	
and machinery		movement	61,109
Cummings,N.W.	147	Delong,G.F.	44
Cunningham,R.N.	57	Dendrology	21
Currie,J.H.	69	<u>See also</u> Trees	
Curtis,J.D.	16	Denudation,sub-aerial	26
Curtis,O.E.	67	<u>See also</u> Erosion and	
Cutler,J.S.	78,86	erosion control	
Cycle of weathering	77	DenUyl,Daniel	150
Czechoslovakia	122	Deserts <u>See</u> Sahara desert	
		Desiccation	
Dahl,A.S.	58	and the west African	
Daigo,Y.	106	colonies	115
Daingerfield,L.H.	107	in Africa	72
Dalke,P.D.	47	influence on mobility of	
Dalrymple,Tate	61	soil components	141
Dam busters	37	South Africa	25
Dams	51,65	Desilting works at	
buckbrush	2	Imperial dam	141
chock	2	Detritus	
diversion	14	transportation	23
drop inlet	60	<u>See also</u> Sedimentation	
earth fill	60	and silt	
farm	29	Detwiler,S.E.	43
Idaho	96	Dickey,J.F.R.	30
Imperial	141	Dickins,Dorothy	78

	Page		Page
Dickinson, W.E.	34	Dykhuizen, George	57
Diebold, C.H.	108, 136, 151	Eckstein, Oskar	50
Diller, O.D.	14, 150	Ecological relations of	
Displacement of the bed of		vegetation and erosion ..	84
the river Po	133	Ecology	
Dittmer, H.J.	112	glossaries	148
Dixon, J.K.	45	Minnesota	84
Doland, J.J.	50	Wisconsin	84
Doll, E.H.	151	Ecology of mixed prairie	
Dolvin, R.L.	44	in west central Kansas ..	2
Donaldson, R.W.	54	Ecology of the grassland ..	66
Donat, Josef	45	Economic aspects of land	
Doughty, J.L.	43	conservation	86
Doughty, T.E.	140	Edlefsen, N.E.	147
Douglas, A.E.	88	Edminster, F.C.	148
Downing, J.M.	94	Edson, H.A.	68
Downy chess	128	Eggleton, W.G.E.	144
Drabble, Hilda	95	Eier, H.F.	125, 150
Drainage	51, 115	Eiffert, C.H.	65
basins.		Einstein, A.N.	104, 133
Montana	100	Eisenhower, M.S.	86
problems and programs ..	81	Ekblaw, G.E.	22
Federated Malay states ..	21	Eksteen, L.L.	90
Indiana		Electricity in plants	
Wabash river basin	23	bibliography	103
Italy	83	Elephant grass <u>See under</u>	
with mole-plough	62	Grass and grasses	
Drew, J.P.	3	Elges, Carl	146
Drought of 1936, with dis-		Eliot, W.A.	96
cussion on the significance		Ellett, W.B.	30
of drought in relation to		Ellis, H.M.	100
climate	132	Ellison, Lincoln	81
Dry land <u>See under</u> Agriculture		Ellsworth, C.E.	34
Dubois Creek, Missouri		Elwell, H.M.	32
project	2	Engineering	
Du Buat's experiments	135	erosion	64, 137
Duck Creek watershed	131	Ceylon	116
Dugouts	46	Punjab	115
Duncan, O.M.	86	in soil conservation	65
Dundas, J.	142	practices, SCS, handbook ..	60
Dunes <u>See</u> Sand dunes		Engineering institute of	
Durante, Domcico	83	Canada, London, Ont.,	
Dust		Feb. 2, 1938	
storms		papers	
India	48, 95	by F.F. Adams	65
Lubbock, Texas	48	by Norman Marr	69
Oklahoma	47	Enlow, C.R.	96, 136
U.S., May-Dec. 1937	64	Entomology in relation to	
<u>See also</u> Wind erosion		conservation	89
and control		Erkin, G.D.	88
Dust bowl		Erne, Mary	40
bibliography	103		
sociological studies	146		

Page	Page
Erosion & erosion control 21,23	Erosion & erosion control - Continued
26,30,57,68,81,122,135	effect of slope and rain-
Abyssinia 92	fall 90,124,126
Africa 20,71,75,77,93	Idaho 128
98,115,122,143	effect of tillage
Alabama 130	practice 80
Algeria 122	effect on fruit yield,
and animal diseases 90	Michigan 40
and animal health 9,90	engineering See under
and dairy program	Engineering
Wisconsin 10	European lands 143
and grassland research .. 93	fencing 148
and range conservation	Fiji 75,90
See under Ranges	Flood
and soil conservation ... 75	Vermont 30
and vegetation,ecological	foreign countries 71
relationships 84	Bibliography 82
Arkansas 98	See also name of countries
Australia 75	fundamental aspects 116
bibliography 34,49,151	Gambia 9
British Malaya 75	geological significance. 96
British Somaliland 75	Georgia 150
by forest planting,Illinois 27	Gold Coast 9,75
by use of contour drains. 8	Great Britain 9,115,116
by use of stone bunds,	group discussion material 31
Punjab 115	Hawaii 144
by use of winter legumes	highway See Highway
cotton belt 29	erosion
Canada 75	Illinois 27
Ceylon 9,42,75,122	Kaskaskia river valley 22
China 75,121	in downstream pool of
colonial empire 9	dams on mountain rivers 133
contest	in farm operation 126
Missouri 72	in outlet ditches 99
cotton belt 29	India ... 71,75,115,122,123,143
Cyprus 75	Indiana 96
demonstration projects,SCS	influence on crops and
See under U.S.Soil con-	practices 127
servation service	Iowa 130
ecological aspects 44	Italy 8,75
economic aspects	Jamaica 75
Alabama 11	Japan 75,122
Georgia 11	Java 122
Missouri 72	Kentucky 28
Pennsylvania	Kenya 75,77,149
Crooked Creek project 127	laboratory studies
southern states 39,132	Great Britain 116
Virginia 57	Missouri 126
effect of cultivation	land use patterns 15
practices 80	laws
effect of range cover,	state 5,72,89
Idaho 128	Leeward Islands 75

Erosion & erosion control - Continued

losses	
India	143
Utah	50
Malaya	43,122
Malta	9
measurement	
India	42
United States	42,80,124
mechanical methods	
SCS project, Athens, Ga.	44
mechanical structures	
relation of soils,	
Wisconsin	109
Missouri	54,130
Montana	54
Morocco	122
Muskingum watershed con-	
servancy district	97
Navajo land	10
Navajo reservation	81
Netherlands	70
Netherlands East Indies.	75
new epicycle	15
New Mexico	10,54,81
New South Wales	9
New Zealand	97,124
Nigeria	9,43,75,122,142
North Carolina	19
Northeast	33
Nyasaland	9,75
of pastures	
New South Wales	9
of solonetz-like B horizon	
effect on terrace ridge	10
Ohio	78,97,130
Oklahoma	80,116,130
Kiowa and Muskogee	
counties	90
on irrigated lands	86
orchards	111
Maryland	40
New Jersey	40
North Carolina	112
Pacific Northwest	44
Palestine	9,75,123,142
Pennsylvania	30,55
Peru	143
Philippine Islands	75

Erosion & erosion control - Continued

plants	43,72
Texas	56
<u>See also</u> Cover crops;	
Crops and cropping;	
Vegetation	
Puerto Rico	75
relation to farm organ-	
ization	
Texas	52
resistance	
measurement	12
Rhodesia	9,71,75
Sahara desert	122
Seychelles	9
sheet	45
Siam	75
Sierra Leone	9,75
snow	117
social aspects	
southern states	39
Somaliland	9
stream-bank	11,14,30
stream-bed	154
surveys	
maps <u>See</u> under Maps	
and mapping	
Pacific Northwest	44
Pennsylvania	55
Tanganyika	9,52
75,77,90,122,149	
Tennessee	
Grainger co.	43,89
Hamilton co.	82
Texas	10,52
Trinidad	75
Turkey	8,75
Uganda	9,75,149
U.S.S.R. ..	9,75,92,116,132,143
United States	75
use of buckbrush checks.	2
Utah	15
Vermont	30
Virginia	130
Washington	9
wildlife aspects	60
<u>See also</u> Wildlife	
Windward Islands	75
Wisconsin	130
Coon creek area	58

	Page		Page
Evans, Morris	111	Farms and farming - Continued	
Evaporating capacity of the		in the "dust bowl"	26
different structural		layout	
fractions of soil	65	Indiana	78
Evaporation.. 2, 51, 65, 106, 107, 147		machinery <u>See</u> Implements	
and interception	4	and machinery	
and transpiration	147	management	50
committee, report, A.G.U..	146	research, Texas	107
influence of vegetation.	36	Maryland	78
instruments	147	practices	
measurement	15	disking	80
Minnesota lake region ..	88	plowing	80
Evaporation and rainfall		straw	
studies in the northwest		Idaho	37
Minnesota lake region ..	88	South Africa	93
Evaporation equations	147	Washington	9, 37
Evaporation from free water		surveys by SCS	
surfaces	106	Illinois	
Evaporation over catchment		McLean co.	27
areas	106	Madison co.	28
Evaporimeter	147	Mercer co.	28
Extension methods		Stephenson co.	27
bibliography	82	Williamson co.	27
Fabbri, A.	86	tenancy	
Falconer, J.I.	151	as factor in soil	
Fallow, plowless	58	conservation	
Fanti, Arnaldo	62	Oklahoma	42, 90
Farm chemurgy		types	
and soil conservation ..	149	Missouri	126
Farm families in the		New Mexico	
dust bowl	146	Clovis project area .	61
Farm fence in wildlife		Texas	56
management and erosion		Virginia	57
control	148	Farrell, G.E.	52
Farm rehabilitation act		Farrow, R.C.	13, 147
Canada	47	Favre, Henry	104, 133
Farm reservoirs <u>See</u> under		Federal institute of	
Reservoirs		technology, Zurich	110
Farm timber <u>See</u> Woodlots		Federal-state relations for	
Farm woodlands <u>See</u> Woodlots		agricultural planning ...	153
Farm woodlots <u>See</u> Woodlots		Federated Malay states	21
Farmer, H.D.	3	Fencing	60
Farmers		and erosion control	148
relationship to govern-		drift	140
ment	87	Feodoroff, N.V.	137
Farms and farming		Ferrari, Egidio	62
dry <u>See</u> Agriculture,		Ferris, E.B.	6, 28
dry land		Fertility <u>See</u> Soil fertility	
Great Plains	58	Fertilizers	100
implements <u>See</u> Implements		bibliography	120
and machinery		effect on soil composition	2, 93
		nitrogenous, effect on	
		soil and yield	107

	Page		Page
Fertilizers - Continued		Floods and flood	
"strawy manure"	37	control - Continued	
studies		Ontario	65
College Station, Texas..	2	organizations	82
Fiero, Kenneth	140	Potomac river, 1936	102
Fiji	75, 90	soil mechanics	66
Finland	122	Tennessee Valley Authority	35
Finley, W.L.	51	Texas	19, 61
Finnell, H.H.	16, 73	vegetal cover influence..	33
Fitzgerald, O.A.	37	See also Vegetation	
Fitzpatrick, E.G.	124	Floods of "China's sorrow".	108
Flaxman, E.M.	58	Flora See Botany; Vegetation	
Fletcher, E.H.	66	Florell, V.M.	44
Flint, R.F.	38	Florida	68
Flood-formulas	19	Flory, E.L.	58, 112
Flood-protection data		Flow of water See Hydraulics;	
committee, A.S.C.E.	66	Hydrology; Irrigation; Rivers	
Flood-waves	146	and streams; Water supply	
Floods and flood control ..	7, 19	Flow through granular media	137
..	51, 81, 147	Fluid mechanics See Hydraulics	
activities, U.S. Dept.		Fluid mechanics for hydraulic	
of agriculture ...	108, 148, 153	engineers	149
and reforestation	136	Flumes	109, 155
and water conservation		Fly, J.L.	34, 46
Ontario	65	Follansbee, Robert ..	33, 34, 102, 132
Arizona	107	Foote, S.D.	7
bibliography	66, 155	Forage cover	
by earthen embankments ..	21	Indiana	14
California, 1938	65, 107	Forage plants	
La Canada valley	61	seasonal utilization	140
Sacramento valley,		Force required to move	
Dec. 1937	66	particles on a stream	
China	108	bed	154
committee report, A.S.C.E.	66	Forest and range hydrology	
Connecticut river	81	in relations to water	
flow data		supply	147
Illinois	24	Ferester, D.M.	141
forest influences	54, 136	Forests and forestry	22, 23
hearings, 1937	78	24, 25, 62	
Hudson river to Susquehanna		afforestation	20
river region, 1936	61	influence on surface	
Illinois	24	runoff	121
Kaskaskia river valley.	22	application of soil con-	
James river, 1936	102	servation districts law	142
land use patterns	15	communities	
legislation	70	Iowa	36
history	108	congresses	121
state	153	cooperative agencies	142
Miami valley	65	farm	102
Mississippi river, 1937 ..	102	Virginia	97
New England rivers, 1936...	102	See also Woodlots	
New York	108, 151	Germany	129
Ohio river, 1937	102, 124		

	Page		Page
Forests and forestry - Continued		Garin, A.N.	42
Illinois	27	Garstka, W.U.	124
Kaskaskia river basin ...	22	Geller, I.A.	144
influences	20	Gels See Soil colloids	
research, U.S. Forest		Gemung, A.B.	101
service	108, 145	Geography	
law	18, 142	bibliography	120
Mississippi	51	Iowa	
New York	111	Lake Calvin region	77
pathology	95	Nebraska sandhills	88
planting		of the south	122
Illinois	27	Geological society of America.	
private	111, 142	Proceedings for 1937	96
products	24	Geology	77
promotion by Federal organ-		Illinois	
izations	24	Kaskaskia river valley	22
protection	22, 24	Kansas	2
reforestation	24	Nebraska	102
and flood control	136	North America	
New York	108, 151	bibliography 1935-1936	61
Switzerland	121	North Dakota	99
resources	24	Texas	
restoration		Webb co.	34
Missouri	54	Washington	38
Tennessee	82	Geology of soil drifting on the	
watershed protection	108	Great Plains	95
See also Trees		Geomorphology	26
Forrester, Khyber	72	New Mexico	38
Forsling, C.L.	15, 101	Georgia	150, 152
Forster, G.W.	50	Gerber, W.D.	22
Forsyth, R.L.	131	Gerdel, R.W.	45, 124
Foster, R.L.	47, 99	Germany	122
Fowler, E.D.	77	Geslin, E.	62
France	122	Giandotti, Mario	133
Franke, Louis	56	Gibson, W.L., Jr.	57
Fraps, G.S.	2, 56	Gieseker, L.F.	100
Freckmann, W.	145	Gila district	81
Free, G.R.	19	Gladdins, R.D.	153
Frosini, P.	114	Glendinning, R.M.	43, 50, 89
Frost penetration		Glick, P.I.	5, 87, 111
effect of vegetation	136	Glock, W.S.	50
Fry, J.R.	148	Goats, effect on vegetation and	
Fudge, J.F.	2, 56	erosion	143
Fulghum, Ralph	14	Godard, M.	62
Fyris river	147	Goke, A.W.	58
		Goncharov, V.M.	103, 133
Gaines, E.F.	114, 148	Goodrich, R.D.	147
Gaines, S.H.	151	Goodridge, R.S.	19
Galletti, A.C.	84, 86, 105	Gorrie, R.M.	42, 71, 113, 115, 143
Galloway, Z.L.	125	Graf, D.W.	152
Game fits into a system of		Graham, E.H.	50
soil-saving	145	Grantham, J.B.	97

	Page		Page
Grasovsky, A.	121	Grazing - Continued	
Grass and grasses		influence - continued	
Arizona	150	on range, Idaho.....	101
blue grama	150	observations, Santa Rita	
bluestem	69	experimental range, Arizona	39
British	20	<u>See also</u> Livestock; Pastures	
Buffalo	79	and meadows; Ranges	
conservation		Great Britain	68, 122
economic aspects	149	Great Plains 58, 73, 95, 96, 99, 109	
curly mesquite	150	111, 124, 132, 136, 145, 148	
ecology	66	climatic aspects	108
elephant	71	ecological aspect	108
use in South Africa.....	143	human aspect	108
erosion control 30, 38, 112		northern	67
<u>See also</u> Erosion and		advisory committee	66
erosion control		southern	124
establishment problems,		Green manures 6, 7, 38, 93, 101	
Great Plains	136	Australia	67
experiments		for cotton belt	101
Rothamsted Park	39	Greenspan, M.	137
hairy grama	150	Griffith, W.M.	89, 141
Kentucky bluegrass, compara-		Grosbach, H.E.	61
tive importance for		Gross, D.L.	97, 151
erosion control	112	Gross, J.W.	147
North Dakota	66	Grossman, K.H.	133
range		Ground cover <u>See</u> Cover crops;	
seasonal changes in chem-		Vegetation	
ical composition	150	Ground water <u>See</u> under Water	
regrassing	58, 114	Grover, N.C.	33, 34, 61, 102, 132
research		Guild, E.R.	47
State College, Pa.	136	Gullies	
seeding practices	38	American society of agricul-	
soil binding		tural engineers, committee,	
research, Canada	49	report	48
<u>See also</u> Wind erosion and		control	2, 28, 80, 95, 121
control		by use of seeded earth-	
Spartina	90	filled sacks	39
Stipa viridula	38	laboratory studies, Minnesota	109
studies, Colorado	53	mechanical	60, 152
sudan	16, 38, 69	model behavior, Minnesota	109
volume tables	69	on ranges, Wyoming	140
<u>See also</u> specific varieties;		outlet	
Alfalfa; Grazing; Pastures		Wisconsin	109
and meadows; Ranges		revegetation	14
Grasslands <u>See</u> Pastures and		Parker creek forest and	
meadows		range influence station	39
Graves, G.W.	41	treatment	59
Gray, L.C.	87, 119	USSR	116, 143
Gray, P.H.H.	94	Gum, E.P.	141
Grazing	24, 26, 81	Gupta, P.P.	37
influence		Gustafsson, Y.	119
on farm woods	150	Hafenrichter, A.L.	44
on grasslands of the south-		Hall, B.E.	88
west	112		

	Page		Page
Hall, N.S.	54	Mill, E.B.	5, 41
Hall, T.D.	115	Mill, H.H.	30, 128
Hamilton, A.E.	78	Mill, H.C.	32, 41, 80, 98
Hamilton, C.L.	60, 79	Mill, L.K.	153
Hammar, C.H.	126	Mill slope protection	20
Hampel, Robert	143	Hillculture	101
Hanley, J.A.	149	Hills, J.L.	30
Hannay, A.M.	79	Hirt, R.R.	1
Hanson, H.C.	38, 66	Hjulstrom, Filip	147
Harding, S.T.	19, 146	Hockley, H.A.	5, 32, 72, 89
Hardisty, F.E.	44, 114	Hodgson, C.W.	150
Harlow, W.M.	21	Holford, G.H.	3
Harper, F.B.	16	Hollowell, E.A.	129
Harper, H.J.	99, 124	Holmes, C.L.	148
Harrar, E.S.	21	Holmes, R.S.	80
Harrington, A.W.	61	Holt, E.G.	51
Harris, A.C.	45	Holt, E.K.	37
Harrison, Ernest	122	Holtz, H.F.	37
Hart, F.C.	15	Holzman, Benjamin	58, 147
Hart, G.H.	147	Hood, G.W.	73
Hartley, B.J.	71	Hool, G.A.	22
Hartman, J.D.	55	Hoover, J.W.	10
Hartman, T.C.	81	Hopfen, J.	119
Haston, C.D.	99	Hopkins, Howard	142
Hathaway, G.A.	21, 68	Hornby, H.E.	90
Hawaii	144	Horton, R.E.	4, 15, 19, 80 122, 129, 146, 147
Hawley, R.C.	22	Hough, J.L.	58
Hayes, F.A.	59, 127	Howard, I.M.	116, 136
Haynes, A.R.	115	Hoyt, J.C.	132
Hays, O.E.	31	Hoyt, W.C.	146
Headwater forecasting	13	Hull, W.X.	10
Hearn, W.E.	80	Humus	38, 73, 94
Heller, V.G.	127	and soil conservation	67
Henderson, W.C.	52	colloidal properties	54
Hendricks, B.A.	39	depletion	59
Hendrickson, A.H.	73	effect of continuous cropping	11
Hendrickson, C.I.	148	effect on erodibility	124
Henry, J.J.	32	Hutchinson, C.J.	98
Henry, Max	9	Hutton, Joan	40
Hertzler, R.A.	145	Huxley, Elspeth	71
Hibbs, Ben	16	Hydraulic flow, science of	104
Hielscher, M.	145	Hydraulic method of excavating the root systems of plants..	112
Highway erosion	151	Hydraulic models, movable bed..	84
control	67	Hydraulic radius	133
by use of asphalt	84	Hydraulic structures	51
California	3	Hydraulics ...	21, 63, 109, 110, 129, 133
Indiana	109	agricultural	52
Northwest	3	channel	153
Tennessee valley	23	laboratories	110
Texas	67	Federal institute of technol- ogy, Zurich, Switzerland..	110
Hildabrand remote record- ing rain gauge system.....	140		

Page

Page

Hydraulics - Continued	
laboratories - continued	
Spartanburg, S.C.	137
of flume traction	109
research, relation to physi-	
cal and economic geography	147
Hydrodynamical pressures,	
measurement	103
Hydrodynamical theory of the	
viscosity of suspensions..	137
Hydrologic activities	
European	147
Hydrologic cycle	147
Hydrology	19, 51
bibliography	49
Brazos river basin	21
congresses	147
cycle	58
data	81, 153
forest	
livestock influence	147
forest, relation to water	
supply	147
Possum Kingdom project ...	21
range	
livestock influence	147
relation to water supply	147
relation to air-mass mete-	
orology	58
research	4, 85
Virginia	101
Hydrometeorology	147
Hydrometer	45
Hyland, H.L.	40
"Ice plant" holds hillsides.	72
Idaho	69, 77, 96, 101, 128
Ilch, D.M.	153
Illinois	22, 27, 130
Illinois. Department of pub-	
lic works and buildings.	
Division of waterways.....	51
Imperial bureau of soil sci-	
ence, Technical communications	75
Implements and machinery	
cultivators	
common row	58
duckfoot	58
field	58
disk	58
farm	24, 37
for soil blowing control..	58

Implements and Machinery -Continued	
furrow drill	58
listers <u>See</u> Basin listers	
and listing	
one-way	58
plows	37, 58, 67
rotary rod weeder	58
soil conservation	24
spike-tooth harrow	58
spring-tooth harrow	58
terracing	24, 37
tillage	58
water conservation	24
<u>See also</u> Basin listers	
and listing	
India	93, 122, 141, 143
Indian creek project	59
Indiana	23, 78, 96, 100, 109, 125
Infiltration	4, 19, 67, 85
, 137, 146, 147, 153	
bibliography	146
<u>See also</u> Percolation	
Institution of water engineers	68
Interception	
by herbaceous vegetation .	4
canopy	110
in an oak-pine forest	110
influence of wind	4
measurement studies,	
Nebraska University	4
percentages, herbaceous plants	4
International congress of ap-	
plied mechanics, 5th, Cambridge,	
Mass., Sept. 12-16, 1938	137
International grassland con-	
gress, Great Britain, 1937..	96
International institute of	
agriculture	122
International management con-	
gress, 7th, Washington, D.C.;	
Sept. 19-23, 1938	148
Iowa	77, 99, 122, 130
Iowa institute of hydraulic	
research	112
Ippen, A.T.	137
Irrigation	26, 51, 69, 81, 86, 138
and soil conservation	54, 86
and soil erosion	
bibliography	82
control	86
California	131
Utah	138

	Page		Page
Irrigation - Continued		Kansas	2,64,69,74
and soil wastage	5,110	125,131,139,141,146,150	
and the dust bowl	16	Kasol, R.G.	102
bibliography	152	Katznelson, H.	117
effect on soil microbiology	44	Kavetsky, N.S.	144
Federated Malay states ...	21	Keiller, P.A.	7
management	12	Kell, W.V.	32
methods		Kelley, J.D.	28
border	5,85	Kelley, W.P.	100
Canada	46	Kellogg, C.E.	33
dike system	40	Kellogg, L.F.	108
flood	14	Kenney, F.R.	145
undertree sprinkler	131	Kentucky	130
Montana	100	Kenya	149
Northern Great Plains	5	Khanna, R.K.	135
orchard		Kimmel, R.I.	119
Nebraska	40	King, Arthur	119
runoff		Kinnison, H.D.	61,81
benefits		Kipp, O.L.	23
Oklahoma	46	Kittredge, Joseph, Jr. ...	15,84,108,137
Straits Settlements	21	Klapp, E.	139
Israelson, O.W.	137	Kluender, W.A.	112
Italy	8,75,114,122	Knapp, R.T.	137
Jack, H.W.	90	Knoblauch, H.C.	36
Jacks, G.V.	75	Kohlmeyer, J.E.	111
Jackson, L.E.	20	Komkris, Thuan	78
Jagodin, N.W.	83	Koonce, Dwight	53
Jarnigan, M.P.	97	Koposov, I.P.	144
Jenison, E.S.	113	Kositsin, V.N.	133
Jenkins, Hal	139	Kotok, E.I.	147
Jensen, Chandler	69	Kracbel, C.J.	108
Jensen, J.C.	58,88	Krimgold, D.B.	129
Joel, A.H.	41	Kroon, A.H.J.	90
Johnson, Berkeley	34	Kruskopf, E.H.	54
Johnson, G.W.	22	Kubiona, Walther	124
Johnson, J.W.	84,141	Kudzu	63,114
Johnson, O.R.	126	Kulp, M.E.	85
Joint committee on roadside		Kummer, F.A.	46
development of the Ameri-			
can association of state		Laatsch, Willy	67,85
highway officials and the		Laboratory investigation of	
Highway research board.		flume traction and trans-	
Meetings, 1936	23	portation	109
Jones, Brynmor	115	Ladang system of cultivation.	90
Jones, L.I.	28	Ladino to the rescue	69
Jones, V.E.	152	Lamb, E.H.	146
Jordan, G.F.	72	Lamb, W.A.	34,102
Jordan, R.L.	137	Lamb, W.L.	23
Judd, B.I.	16,38	Land	
Kahler, L.H.	2	burning See Burning of land	
Kalitin, N.	103,104	classification	
		relation to water drainage	83
		West Virginia	57

	Page
Land - Continued	
conservation	
economic aspects	86
drainage <u>See</u> Drainage	
dry <u>See</u> under Agriculture	
improvement	
Ceylon	93
irrigated <u>See</u> Irrigation	
policy	
development	87
dust bowl	146
reclamation <u>See</u> Reclamation	
resources, management	148
treatment for the con-	
trol of floods	108
use	
and local government ...	111
and soil conservation ..	86
bibliography	79
California	25
China	121
coordinated programs	
USDA	86
economic aspects	86
factors affecting	153
Great Plains	86, 111
Illinois	
Kaskaskia river valley	22
Indiana	111
Iowa	77
Kentucky	
Knox county	125
law, 1937	32, 70
Bankhead-Jones Farm	
Tenant Act	6
Maryland	78
Mediterranean countries.	123
Michigan	
Lenawee county	41
Macosta county	5
New York	111
Rensselaer county	55
North Dakota	67
Nyasaland	20
Ohio	151
Oklahoma	39
planning	
human aspects	86
North Dakota	55
United States	86
policy	
United States	86

	Page
Land - Continued	
use - continued	
program	86
and the law	87, 111
Arkansas	87
Federal	111
Montana	86
study, based on soil survey	124
Tennessee	82
Texas	56
Blackland prairies ...	111
wasted, in South	22
Land of the free	96
Land program at work	87
Land tenure and agricultur-	
al conservation	90
Landslides and related phenomena	77
Lane, E.W.	135
Langham, W.H.	17, 47
Langham, W.M.	99
Lanham, B.T.	62
Larson, T.E.	50
Laurent, F.W.	155
Lavoie, Edouard	135
Laws, J.O.	155
Laws relating to agriculture	81
Lazenby, A.J.	147
Leaching <u>See</u> Percolation	
Leaver, Robert	147
Lee, W.D.	59
Legumes	6, 59, 87, 139
and nodule bacteria	87, 127
coastal plains area	87
effect on soil fertility..	38
effect on yields of corn.	
and cotton	33
experiments	
Florida	68
Virginia, Arlington Farm	40
for root-rot-infested land	40
for the Blacklands	39
for wildlife food	6
growth in different soil types	40
Kangaroo island	87
seed impermeability	40
Texas	56
use in erosion control	68, 114, 152
value in pecan production,	
Florida	68
winter	28
for cotton belt	101
<u>See also</u> names of varieties	

	Page		Page
Leighton, M.M.	95	Lowry, Robert	19
Lenard, P.	155	Luebke, B.H.	62
Leonard, C.L.	26	Lugn, A.L.	102
Leonard, L.T.	59	Lupin, blue	
Lespedezas	139	used for soil drift control,	
for meadow strips	44	West Australia	72
North Carolina	29, 112	Lupine-needlograss	129
Use in orchards	112	Lusk, R.D.	120
Lester-Smith, W.C.	116	Luther, T.F.	111
Lewellen, A.B.	3	Lyon, A.V.	5
Lewis, A.H.	107	Lysimeters	67, 111, 128
Lewis, M.R.	5, 19, 59, 77, 85	automatic recording	
Lewis, R.D.	79	Coshocton, Ohio	124
Lewis, W.W.	124	watercycle	68
Liebenberg, J.C.	143		
Life and death of 470 acres..	120	McCall, M.A.	70
Lilienthal, D.E.	62	McCampbell, S.C.	26
Lime		McCann, F.T.	38
effect on erodibility.....	124	McColley, H.F.	29
Lister, P.B.	140	McDonald, Angus	80
Listers and listing <u>See</u> Basin		McGauhey, P.H.	101
listers and listing		McGeorge, W.T.	26, 53
Livestock		McGlashan, H.D.	132
effect of soil conservation		McGrew, P.C.	14
Iowa	53	Machinery <u>See</u> Implements and ma-	
management		chinery	
bibliography	81	MacIntire, W.H.	111
surplus	140	McKee, Clyde	100
<u>See also</u> Grazing; Pastures		McKee, Roland	101
and meadows; Ranges		McKeever, Ivan	30
Livshits, E.S.	155	MacKichen, K.A.	153
Lloyd, David	88, 106	McLaughlin, W.W.	52
Lloyd, W.A.	101	McLeisch, Archibald	96
Lochhead, A.G.	94	MacMillan, R.T.	146
Lockett, J.L.	7	McNair, A.D.	101
Locust		McNeal, Xzin	37, 67
black	1, 53	Madhok, M.R.	13
effect of sowing depth ..	64	Maits, C.B. Jr.	17
resistance to decay	1	Malaya	87
seed germination	59	Malomakhova, T.A.	92
witches-broom	133	Man-made desert in Africa	71
shipmast	1, 141	Mansfield, W.S.	149
Lomasson, Thomas	69, 89	Manure	
Longwell, J.E.	30	effect on soil microbiology.	44
Lonsdale, J.T.	34	Maps and mapping	
Lord, H.E.	54	aerial	105
Lord, Russell	40, 152	U.S. Geological survey	135
Lorentz, Pare	96	cover	
Lory, C.A.	15	use in wildlife management	47
Louisiana	67, 87, 98	erosion	
Lovald, R.H.	59	Ukraine	9
Lowdermilk, W.C.	15, 33, 105	erosion survey, SCS	6
	122, 143, 153		

Page	Page
Maps and mapping - Continued	
of soils 6	Mohr, L.G. 66
rainfall 80	Moisture 2, 74
slope 50	as an indication of root dis-
SCS project, Beltsville, Md. 6	tribution in deciduous
Markley, M.C. 17	orchards 73
Marr, Norman 69	capillary 59
Marshall, M.H. 46	conservation
Martin, G.E. 56	dust bowl 16, 18
Martin, J.B. 95	Kansas 74, 139
Martin, J.N. 114	field study
Martin, R.J. 64	apparatus 124
Maryland 78	in soil.. 12, 73, 118, 124, 130, 144, 145
Massachusetts 54, 130	content fluctuations
Massé, P. 137	studies in South Australia 45
Matale district planters'	determination by field outfit 117
association 42	measurement 82
Mathews, J.D. 127	loss, comparative rates 73
Matthes, G.H. 66	penetration, experiment
Matthews, L.S. 40	South Dakota 44
Mattice, W.A. 109	physics of, committee report AGU 146
Mavis, F.T. 23	sources 58
Meadow strips 14, 44	subsoil
Meadows <u>See</u> Pastures and Meadows	measurement 18
Meck, S.J. 80	survey
Medina, H.V. 104	Kansas 11
Medicago arabica 87	<u>See also</u> Capillarity; Drainage;
Meginnis, H.G. 59, 64, 152	Percolation
Meleen, Elmer 77	Mole-plough 62
Mellet, Lowell, 132	Monson, O.W. 85, 100
Mengel, Octave 147	Montana 54, 100, 127, 145
Mesquite, Chilean 104	Montgomery, G.A. 40
Meteorology 51	Moon, Franklin 23
air-mass, relation to hydrology 58	Moots, E.E. 146
Meyer-Peter, E. 104, 133	Moran, W.J. 59
Michigan 41, 120, 154	Morgan, G.W. 58
Microbial activities in soil 72	Morgan, R.S. 26
Microbiological studies	Morrow plots 27
of Appalachian soils 94	Morse, W.J. 129
Microbiology 72	Morton, J.N. 122
Middleton, P.E. 23	Morton, William 110
Millar, F.G. 106	Mother earth 98
Milne, W.E. 85	Motte, Jean 63
Milner, H.D. 51	Muckel, D.C. 59
Minicker, R.S. 132, 133, 155	Muir, Alexander 77
Minnesota 84, 88, 109, 145	Muller, Robert 133
Minser, E.J. 68	Munns, E.N. 108, 129
Minshall, Neal 60	Murphy, H.F. 10
Mississippi.. 51, 68, 78, 102, 126, 131	Musgrave, G.W. 19, 47, 94
Missouri 2, 72, 126, 130, 151	Muskingum rainfall maps 80
Mitchelson, A.T. 59	Muskingum watershed conservancy
Model studies of penstocks	district 97, 139, 148
and outlet works 154	Myer, D.S. 70, 119, 147
	Myers, H.E. 12

Page	Page
Myers, Lawrence 59	Nonresident ownership - evil
Myers, M. C. 114	of scapegoat? 111
National fertilizer association 3	North American wildlife conference.
National research council. Com-	Transactions.
mittee on ecology of grass-	second, 1937 51
lands of North America 38	third, 1938 148
National research council.	North Carolina 75, 99, 100
Division of geology and ge-	North Dakota 55, 66, 67, 72, 99, 130
ography. Committee on sedimenta-	Northern nut growers association.
tion. Report 1936-1937 51	Report of proceedings, twenty-
National research council:	eighth annual meeting 148
Highway research board 23	Northwest science association. 89, 114
Navajo land problems 10	Norton, R. A. 37
Navajo reservation 81	Nosledov, S. N. 83, 155
Neal, J. H. 90, 124, 126, 139	Nothling, I. J. 93
Neal, O. R. 19, 124	Nyasaland 20
Nebraska 40, 59, 88, 99	Nye, G. W. 71
102, 127, 130, 131, 154	
Negro, Carlo 63	Oats 30, 112
Nelson, A. P. 127	O'Brien, T. E. H. 42
Nelson, Peter 42, 90	O'Byrne, Wilbur 97
Nemenyi, Paul 104	Odland, T. E. 36
Nesbit, R. J. 148	Ogiwara, S. 107
Netherlands East Indies 90	Ohio 78, 102, 124, 130, 132, 151
New England 128	Oklahoma 46, 58, 72, 80, 90
New Jersey state soil conserva-	98, 99, 127, 130, 132, 135, 141, 152
tion committee 97	Oklahoma bankers association ... 141
New Mexico 10, 54, 61, 68, 81	Oklahoma farm chemurgic confer-
New York 108, 151, 154	ence, 1st. Proceedings. 1937 149
New Zealand 114	Oliva, Alberto 75
New Zealand, Department of scien-	Oliver, Jarrett 147
tific and industrial research 97	Olson, Lois 143
Nowcomb, W. K. 42	Olson, Oscar 56
Nowell, T. R. 34, 132	Omohundro, E. H. 59
Newhouse, F. 92	Opuntia 69
Niccoli, Vittorio 63	Orchard erosion <u>See</u> under Erosion
Nichols, K. D. 84	and erosion control
Nicholls, W. D. 125	Oregon 69, 96, 119, 149
Nichols, M. L. 32, 46	Organic matter in soils <u>See</u> Humus
Nielson, A. B. 140	Oryzopsis hymenoides 140
Nigeria 9, 43, 75, 122, 142	Otis, A. G. 74
Nikiforoff, C. C. 124	Ott, W. P. 133, 155
Niswonger, H. R. 112	Outlets 51, 59, 154
Nitrogen	<u>See also</u> under Terraces and terrac-
effect of continuous cropping 11	ing
effect of crop residue 38	Overholt, Virgil 11
Nitrogen cycle in grass-	Oxford farming conference,
land soils 39	Oxford, 1938 149
Nixon, W. E. 87	
Nodule bacteria and leguminous	Page, J. L. 22
cover plants 87	Palestine. 9, 75, 123, 142
	Palmer, V. J. 31

	Page		Page
Pantoli, B.	86	Pierre, W.H.	30
Parker, G.L.	34	Pieters, A.J.	139, 152
Parkins, A.E.	122	Pine trees	
Parks, H.B.	56	advantages in erosion control	114
Parshall, R.L.	15	Piper, C.V.	129
Partridge, N.L.	54	Planning	
Paschall, A.H.	78	agricultural <u>See</u> Agriculture,	
Pastures and meadows..	33, 62, 69, 96	policies and programs	
abstracts of literature...	58	state	
bluestem	69	history	132
crops	69	Plants	
digest of world literature	101	breeding	
erosion control relationship	96	relation to pasture improve-	
fertilization, New Zealand.	3	ment	96
improvement studies		relation to soil conserva-	
Spur, Texas	79	tion	114, 148
management	149	diseases	68
for soil conservation ..	124	ecology	95, 125
Irish Free State	3	experiments	119
Kansas	69	material	
New Jersey	54	decomposition	
Washington	140	microbiological aspects	7
overgrazing		nutrients	29, 128
Kansas	69	of economic value	24
research suggestions	38, 93	propagation	
seeding	79	Georgia	114
water conserving practices	14	soil relationship	58
West Virginia	30	species	
Patrick, A.L.	55	Great Plains	60
Paulson, C.G.	73	woody ..	
Pearse, C.K.	97	erosion control value .	153
Peck, R.H.	54	utilization as food	
Peele, T.C.	124, 127	by wildlife	148, 153
Peevy, W.J.	11	Plat experiments	
Penn, R.E.	58	Spur, Texas	79
Pennsylvania	30, 55, 127, 132	Flow <u>See</u> under Implements	
Penstocks	154	and machinery	
Percolation 2, 13, 30, 51, 59, 98, 111		Po river	133, 134
California	59	Pohlman, G.G.	57
from reservoirs	103	Poland	122
measurements	12	Polynov, B.B.	77
<u>See also</u> Lyimeters		Ponds <u>See</u> Reservoirs, farm	
Permeability	86, 88, 124	Poor man's cow	143
Persimmon	43	Pope, J.E.	80
Peru	143	Pope-Jones water facilities act	119
Pessin, D.J.	73	<u>See also</u> Water conservation;	
Peterson, J.Q.	61	Water facilities	
Pfankuchen, L.E.	5, 32	Porter, R.H.	40
Pfeiffer, Ehrenfried	77	Potash deficiency symptoms	50
Phosphate	93	Potassium permanganate	
Photo-electric effect	103	use in propagation	114
Photo-electric method	104	Potatoes	
Photomapping <u>See</u> Maps and mapping		influence on soil blowing	58
Pickels, G.W.	22, 24	Prairie farm rehabilitation	
Piedmont	128	act, Canada	49

	Page		Page
Prairies	99	Rain and rainfall - Continued	
Pratt, J.H.	135	maps	80
Precipitation	2, 51, 63	measurement	68, 80
and vegetation	147	Geneva, N.Y.	140
California, 1935-36	49	Minnesota	88
disposition variation in soils	4	Mississippi basin	
Great Plains, 1887-1936 ..	109	synoptic analysis	68
Muskingum river basin ...	60	Nebraska sandhills	88
Rocky mountain region ...	15	New Mexico	88
United States	58	New York	140
Wisconsin		Oklahoma	
LaCrosse Station	32	chemical content	127
See also Rain and rain-		Texas	61
fall; Snow		Virginia	101
Pretoria university. Faculty of		Wisconsin	
agriculture. Grassland re-		La Crosse Station	32
search committee	98	Rain wave-trains	146
Price, Raymond	80	Raindrops	
Prince, A.L.	142	impact measurement	139
Puerto Rico and its people.	125	Rain-making apparatus See Rain-	
Puhr, L.F.	56	and rainfall; artificial	
Punjab irrigation research		Rainstorms on tap	136
institute	122	Ramaley, Frances	24
run-off data	42	Ranges	
Puri, A.N.	12	and erosion control	52, 128
Purten, A.B.	34, 132	and rodent control See under	
		Rodents	
Quovedo, M.A. de	43	conservation	52, 96, 112
		Washington	140
Raber, Oran	141	Wyoming	140
Rain and rainfall	19, 155	cover types	128
and tree growth, Great basin	74	deterioration indications..	60
Arizona	88	effect of climate and graz-	
artificial	126	ing, Idaho	101
apparatus	128	grasses See under Grass and	
characteristics, effect on		grasses	
runoff and erosion ..	90	hydrology See under Hydrology	
Idaho	128	improvement	26
Missouri	124, 126	management	
Minnesota	126	benefit to livestock in-	
erosion relationship		dustry	140
experiment, Minnesota ..	126	bibliography	81
gauges	40	Utah	128
Philippine Islands	140	extension program	101
history		for soil and water con-	
southwest	88	servation	112
intensity		research,	
frequency determinations	19	Santa Rita experimental	
Indiana	96	range	39
interception See Interception		reseeding	80, 140
laboratory analysis of effect		restoration	96
on granite mountain soils,		Utah	15
Idaho	129	stockman's view	48

Page	Page
Ranges - Continued	Rittenhouse, Gordon 96
utilization 69	Rivers and streams
water supply development.. 60	bank protection 11,20
Raper, Arthur 39	use of brushwood mattresses 115
Ravines See Gullies	bed displacement 133
Reclamation of land 51,62	channel behavior 11
Great Plains 96	China 110
Italy 63	Colorado 25,81,147
Punjab 71	Connecticut 81
Reddick, H.E. 101	conservancy
Reed canary grass 30	Federated Malay States 21
Reforestation See Forests	engineering 51
and forestry	flow 19,73,137
Regrassing See under Grass	California 51
and grasses	data analysis
Reid, Tom 54	Iowa 19
Reifenberg, A. 123	estimation
Reinhardt, C.O. 50	Pennsylvania 13
Renner, F.G. 81	forecasting with snow surveys
Renner, G.T. 42	British Columbia 13
Research	measurement
bibliography 131	U.S. Forest service .. 145
hillculture 101	Ohio, 1937 13
wind erosion control 73	problems 110
Reservoirs 19	regulation, effect on regimen
farm 80,136	of Rio Grande and
Idaho 96	Colorado rivers 147
Illinois	relationship to
Kaskaskia river valley . 22	rainfall 19
percolation 103	stabilization
South Dakota 77	engineering aspects.. 54
storage 53	forester's viewpoint. 15
surveys	54,108
Idaho	hydrologic aspects .. 15
Black canyon 58	Virginia 101
Revegetation See Grass and	gagings and measurements of
grasses; Vegetation	suspended load, river Reno 134
Reynolds, E.E. 2	improvement 51
Reynolds, F.S. 74,106	England 115
Rhodesia 65	Illinois 148
Rich, J.L. 96	Nile 92
Richards, L.A. 124	regulation
Richards, S.J. 106	Italy 114
Richardson, E.G. 116	Reno 134
Richardson, H.L. 39	Rio Grande 147
Ridgway, J.L. 98	Skagit 147
Riesbol, H.S. 68	structures 51
Ringland, A.C. 108	Texas 124
Rio Grande district 81	Volga 155
Rio Grande joint investigation	Yellow 108
in the upper Rio Grande basin	Robbins, W.W. 24
in Colorado, New Mexico and	Roberts, George 28
Texas 102	Robinson, Brooks 111

	Page		Page
Robinson, G.W.	98	Run-off - Continued	
Robinson, R.R.	30	effect of rainfall charac-	
Rochester, M.C.	128	teristics	90
Rockie, W.A.	44	Missouri	124
Rodents		effect of range cover	128
control.....	26, 52	effect of slope	80, 90, 124
Navajo land	10	Idaho	128
Roe, H.B.	109, 126	Missouri	124
Roherly, J.N.	29	effect of soil	80
Rohtak, Punjab dry farming		Idaho	128
research station	98	experiments	
Roots		Ceylon	7
distribution	73	Florida	89
excavating by hydraulic		formulas	7
method	112	from small drainage basins ..	129
monocotyledon, efficiency		hydrographs	46, 140
in soil conservation	112	India, compared with the U.S.	42
tree, development	112	143
Rosencrans, L.H.	40	Kansas	2
Roseveare, G.M.	139	measurement	80
Ross, H.	133	India	42, 113
Rotation of crops <u>See</u> under		limitations of unit hydro-	
Crops and cropping		graph method	140
Roth, W.J.	41, 42, 126	United States	42
Rouse, Hunter	51, 137, 149	Montana	100
Rowalt, E.M.	152	Ontario	69
Rowe, P.B.	153	South Africa	143
Royal geographical society of		storage	29
Australia, South Australian		studies	
branch	149	conducted by SCS	129
Royal meteorological society.	68	vegetal cover influence	33
Rubey, W.W.	154	Wisconsin	32
Rule, G.K.	59	Runyon, H.E.	60, 96
Runoff	51, 122	Russell, E.W.	73
analysis		Russell, M.B.	124
Iowa	112	Russell, R.D.	51
analysis by unit hydro-		Russell, W.W.	2
graph method	89	Rye	36, 112
calculation by		S., R.	87
unit graph method	7	Sahara desert	24, 122
committee report, American		St. John, Harold	77
geophysical union	146	Salisbury, James, Jr.	39
data		Sand blowing <u>See</u> Wind erosion	
LaCrosse Station	32	Sand dunes	24
Ralston creek drainage		control	16, 60
basin	112	British Guiana	90
Daymond theory, application to		foreign countries	
reservoired catchment areas	88	bibliography	82
effect of contour strip		fixation	
cropping	80	bibliography	82
effect of plant cover type.	80	Texas	120
effect of precipitation		southern Great Plains	120
intensity	128	Sanfourche, M.	142

	Page		Page
Sansevieria guineensis	116	Sedimentation and silt - Continued	
Sargent, J.W.	98	surveys - continued	
Sauer, E.L.	27, 28	Nebraska	
Savage, D.A.	60, 96	Wellfleet reservoir ...	152
Savarensky, A.D.	133	Ohio valley, 1937	124
Savason, I.L.	11	South Dakota	
Scarseth, G.D.	93	Hayes Lake	151
Schafer, E.G.	57	suspension	137
Schaffner, J.H.	69	transportation89, 109, 141	
Schlosselman, G.W.	77	Sekera, F.	118
Schnitzius, H.J.	109	Sellschop, J.	143
Schoklitsch, Armin	51, 155	Semple, A.T.	33, 124, 140
Scholl, E.E.	99	Sensidoni, Francesco	134
Schroeder, Gerhard	52	Serpieri, A.	63
Schulman, Edmund	88	Shamov, G.I.	83, 155
Sodden's and Forchheimer's		Sharma, P.K.R.	141
formulas for crest-velocity		Sharp, W.M.	148
of flood-waves subject to		Sharpe, C.F.S.	77, 81
channel-friction control ...	146	Shaw, H.R.	12
Sedimentation and silt	51, 104	Shaw, W.M.	111
111, 141, 155		Shearing forces	104
bibliography	34, 51	Sheetfloods and streamfloods.	107
Colorado river	25, 81	Shelter belts <u>See</u> Windbreaks	
control	21, 41	Shelton, Jack	77
South Africa	141	Sherman, G.L.	68
destructive influence	41	Sherman, L.K.	147
dynamics	41	Shipmast locust <u>See</u> under Locusts	
extractor		Shrub borders for woods	70
India	141	Shukart, D.V.	135
Imperial dam	141	Shulits, Samuel	51, 147
in upstream pool of dams on		Sideri, D.I.	118, 145
mountainous rivers	133	Sidwell, Raymond	48
loss	129	Silt <u>See</u> Sedimentation and silt	
movement	103	Silviculture <u>See</u> Forests and	
Kadyria		forestry	
hydroelectric plant	83	Simons, C.E.	67
removal, effect on regimen of		Singh, S.N.	37
Rio Grande and Colorado		Sitterley, J.H.	151
ridges	147	Slade, J.J.	41
research		Slagsvold, P.L.	54, 100, 127
by British scientists	51	Slopes	
Punjab	123	effect of degree on runoff	
reservoirs	155	and erosion	90
samplers	83	Missouri	124, 126
studies, SCS	51	protection, Nyasaland	20
surveys		Slosser, J.W.	32
Idaho		Smelser, A.W.	36
Black canyon reservoir .	58	Smit, N.L.	93
Kansas		Smith, D.D.	46, 153
Mission lake	152	Smith, F.B.	11
Ottawa county state lake	58	Smith, F.V.	78
Montana		Smith, H.P.	24
Baker reservoir	152	Smith, J.R.	148

	Page		Page
Smith, L.H.	150	Soil - Continued	
Smith, R.S.	4, 22, 53, 150	chemical composition - continued	
Snedecor, G.W.	24	Texas	56
Snow		Clarion loam	11
bibliography	146	classification	
committee report, A.G.U. ...	146	Nebraska	
cover		Johnson Co.	127
effect on vegetation	136	clay	
New York	151	application of alternate	
moisture		husbandry system	149
retention		clay fraction	
South Dakota	44	dispersion degree	
surveys		determination	124
and stream flow	13	colloids	12, 54, 94, 128
conference, Western inter-		conservation <u>See</u> Soil conservation	
state	147	consistency	124
forecasting		contractibility	86
Washington	147	defense in the south	152
Snyder, J.E.	23	denuded	153
Sobolev, S.S.	9, 116, 143	dependence on animal life .	51
Society of American foresters.		deterioration and land tenure	93
Watershed management		drifting <u>See</u> Wind erosion	
symposium, 1937	15	and control	
Sod furrow plow	67	dynamics <u>See</u> Soil physics	
Sodding and seeding Indiana		effect of cultivation	
roads'	109	South Dakota	56
Soil	51, 98	effect on run-off	80
aggregates <u>See</u> Soil particles		erodibility	124
Alabama	131	erosion <u>See</u> Erosion and	
alkali		erosion control	
reclamation	100	evaluation	
and men	130	Nebraska	
and the law	87, 111	Johnson Co.	127
and water conservation ..	80, 103	exhaustion	
<u>See also</u> Soil conservation;		Brazil	90
Water conservation		fertility	94
and wildlife conservation ...	51	analysis of loss after	
Arkansas	150	rainstorm	129
blowing <u>See</u> Wind erosion		and economic nationalism.	144
California	99	and straw farming	93
capillarity <u>See</u> Capillarity		<u>See also</u> Straw farming	
cecil clay	124	conservation	44, 90, 93, 97
characteristics		experiment plots	124
abnormal investigations		influence of crop residue	38
SCS region 8	124	loss	
New York	108, 151	high plain soils	17
chemical composition ...	80, 141	under corn	11
abandoned land	142	part played by micro-	
cultivated land	142	organisms	44
New England	128	renewal	77
Norfolk and related series	80	studies	
Piedmont	128	Iowa Agricultural experi-	
		ment station	11

	Page
Soil - Continued	
fertility - continued	
<u>See also</u> Fertilizers;	
Green manures; Humus;	
Legumes; Manure;	
Rotation of crops	
forest covered	153
Frederick silt loam	30
granite	128
grassland	39
Great Plains	124
Holmer	117
hydrodynamic characteristics	103
Illinois	27
Peoria co.	53
Vermilion Co.	150
impoverishment	
West Africa	52
improvement	
Australia	87
Indiana	100
infiltration <u>See</u> Infiltration	
influence on crops and	
practices	127
Iowa	99
irrigated	
South Australia	45
<u>See also</u> Irrigation	
Kansas	2, 131
leaching	13
chemical studies	45
loss	
analysis	44
on fertility experiment	
plots	124
management	148
apple orchards,	
North Carolina	112
mapping <u>See</u> Maps and mapping	
mass movement	77
mechanics in flood control.	66
<u>See also</u> Floods and flood	
control	
Melbourne silt loam	73
Michigan	154
microbiology	44, 72, 94, 117
microscopy	
importance in erosion	
studies	124
mineral analysis	70
Mississippi	131
moisture <u>See</u> Moisture	

	Page
Soil - Continued	
Montana	
Fergus co.	100
mountain fixation	43
Nebraska	59, 99, 127, 131, 154
New England	128
New York	108, 151, 154
nitrate	
extraction by leaching ...	13
Norfolk	77, 80, 93
North Carolina	99, 100
Ohio	132
Oklahoma	58, 99, 132
organic matter <u>See</u> Humus	
Palestine	123
Palouse silt loam	37, 73, 117
particles	45
analysis of loss after rain-	
storm, Idaho	129
peat	29, 106
Pennsylvania	132
percolation <u>See</u> Percolation	
phosphorus content	
effect of continuous	
cropping	11
physics	12, 26, 45, 46, 53
73, 118, 124, 128, 144, 145	
<u>See also</u> Moisture; Percolation;	
Soil colloids; Soil particles	
Piedmont	127, 128
plant relationship	58
poor, effect on family living	
Mississippi	78
pore space determination ...	12
properties	51, 73, 118
puddled	26, 53
research	46
Canada	43, 74
residual	
relationship of texture,	
structure and erosion ..	124
sample collection device ...	44
science	
bibliography	120
solonetz	
erosive character	10
structure <u>See</u> Soil physics	
surveys	
Alabama	
Dallas co.	131
Wilcox co.	131
as basis for land use	
studies	124

Page		Page
Soil - Continued		Soil conservation 20,31,42
surveys - continued		51,81,152
California		act <u>See</u> Soil conservation law
Napa area 99		Africa 43
Indiana		agronomic aspects 64,65
Pike co. 100		Alabama 152
Iowa		and Agricultural adjustment
Franklin co. 99		administration 70
Kansas		and farm chemurgy 149
Kongman co. 131		and Farm tenant act 6
manual 33		and humus 67
Michigan		and land tenure 90
Saginaw co. 154		and nutrition 62
Mississippi		animal industry relationship 89
Marion co. 131		Arizona 10
Nebraska		Arkansas 98,103
Boyd co. 59		bibliography 49,103,151
Garfield co. 99		Ceylon 116
Gosper co. 131		Colorado 18,49
Holt co. 154		curriculum unit
Keya co. 59		Santa Cruz co., California. 41
New York		districts 86,87,115,142
Onondaga co. 154		economic aspects 42,96
Wyoming co. 100		South Carolina
North Carolina		Saluda co. 128
Jones co. 99		Texas
Pamlico co. 100		Duck creek watershed ... 131
Surry co. 99		Elm creek 52
Ohio		engineering aspects
Licking co. 132		<u>See</u> under Engineering
Vinton co. 132		entomological phases 89
Oklahoma		ethics 122
Carter co. 132		farm management aspects ... 41
Greer co. 58		fundamentals 98
McIntosh co. 99		Georgia 152
Pennsylvania		Illinois 27
Wayne co. 132		in European farm management. 41
Virginia		in the corn belt 59
Halifax co. 132		Indiana 125
West Virginia		influence on yield of
Pocahontas co. 100		grain sorghum
texture 124		Colorado 18
<u>See also</u> Soil physics		Kansas 141
transportation 155		bibliography 82
<u>See also</u> Erosion and erosion		Kentucky 130
control		land use viewpoint 86
Virginia 132		land value relationship ... 42
Water 144		law 37
effect on plant growth ... 12		New Jersey 97
movement. 12,86,118,119,136,145		Louisiana 98
West Virginia 100		

	Page
Soil conservation - Continued	
Massachusetts	54,130
Michigan	
Lenawee co.	41
Mid-south	
bibliography	82
Montana	54
Nebraska	130
Netherlands	9
Netherlands East Indies ...	90
New Jersey	97
North Dakota	55
Oklahoma	141,152
bibliography	82
on pastures <u>See</u> Pastures and meadows	
on range land <u>See</u> Ranges	
Peru	143
philosophy	57
phosphate loss relationship	93
plant-soil relationship ...	58
plants	70
practices	
evaluation	
Dalhart, Texas	74,106
results on wind erosion	
region	99
progress report	
Cuthrie Station,1930-35..	32
La Crosse Station	31
Punjab	42,98
relation to irrigated	
agriculture	85
Rhodesia	123
schogls <u>See</u> Study and teaching under same heading	
social aspects	57,86,96
South Dakota	120
southern states	152
state experiment station investigations	130
study and teaching	41,74
California	41
Kansas	141
Oklahoma	141
Wisconsin	149
Wyoming	125
surveys,application	41
Tanganyika territory	71
Tennessee	62
bibliography	155
Tennessee valley authority.	35

	Page
Soil conservation - Continued	
Texas	41,98,113,152
bibliography	82
use of aerial mapping	105
Vermont	130
with grass	97
<u>See also</u> Grass and grasses;	
Erosion and erosion control;	
Vegetation	
Soil science society of America.	
Proceedings 1937	124
Sokoloff,V.P.	138
Solid phase of the soil and the dispersion medium	144
Solids,suspension of	104
Sorghum	58
grain	18
yield,measurement devised by SCS	
Dalhart,Texas	106
<u>See also</u> Sudan grass	
Soucek,Edward	19,23
South Africa	141,143,146
South Carolina	72,94,127,128
South Dakota	77,120
South Dakota state planning board	77,98
Southern sociological society meeting,Birmingham,Ala.	
April 3,1937	39
Southwest soil and water conservation conference.Report of proceedings,meeting held at Baton Rouge,La.,July 5,6 and 7,1937	31,98
Southwide extension conference, Tuskegee,Ala.,August 13,1937	31
Soybeans	30
Spaeth,J.N.	151
Sparhawk,W.N.	129
Spartanburg outdoor hydraulic laboratory	137
Spence,L.E.	112
Spillways	
model study	50
Spreader ditches	140
Staker,E.V.	29
Stalfelt,M.G.	36
Stamp,L.D.	43
Stanley,E.B.	150
Stapledon,R.G.	98
Starch,E.A.	66

	Page		Page
Statistical methods	24	Swenson, Bennett	102
Stauffer, R.S.	4, 85	Swezey, J.A.	12
Steanson, Oscar	128	Switzerland	110, 122
Stebbing, E.F.	24, 52, 71	Sykes, Godfrey	25
Steenivasaiiah, B.N.	48	Synoptic analysis of some ex-	
Stephenson, R.E.	86	cessive rainfalls in the	
Stevens, J.C.	147	Mississippi basin due to	
Stevens, K.R.	44	squeezing of tropical air	
Stevens, R.D.	51, 53	between anticyclones	68
Stevens, R.O.	60	Talbot, M.W.	60
Stewart, George	113	Tanganyika	52, 71, 90, 149
Stewart, T.G.	26, 64	Taylor, C.B.	94
Stockdale, Frank	9, 77	Taylor, D.H.	131
Stock-watering		Taylor, G.H.	19
Canada	49	Taylor, H.B.	5, 41
South Dakota	77	Taylor, N.H.	124
Wyoming	140	Taylor, R.E.	51
Stoddart, L.A.	140	Teagarden, E.H.	18
Stoeckler, J.H.	112	Tennessee	72, 89, 155
Stone bunds in erosion control	115	Terraces and terracing... 26, 28, 59	
Stone, R.G.	146	79, 80, 95, 100, 125	
Storie, R.E.	6	Alabama	13
Stover, H.E.	125, 150	American society of agri-	
Straits settlements	21	cultural engineers.	
Straub, L.G.	51, 146	Committee reports	48
Straw farming <u>See</u> under Farms		channel-type	32
and farming		cross sections	46
Streams <u>See</u> Rivers and streams		drainage	14
Strele, G.	43	dust bowl	74
Strip cropping	58, 59, 80	effect on yields	
buffer	59	Texas, 1936	52
Ohio, Belmont co.	49	effectiveness, Dalhart, Tex. 74, 106	
Oklahoma	99	experimental studies	
Texas	41	Bethany, Mo., Soil conservation	
Strong, H.M.	111	experiment station	46
Strong, T.H.	87	Oklahoma agricultural ex-	
Strophostyles (L.) Briton, its		periment station	10
habits and probable value		grades	46
on eroded areas	114	Kansas	150
Stuart, A.W.	87	log protection	95
Sudan grass	16, 38, 69	machinery	37
Sunflowers		maintenance	46
as protection against soil		Mississippi	126
blowing	16	Missouri	151
Sur, N.K.	48	Nichols	32
Surveys <u>See</u> under Farms and		Oklahoma	46
farming; Soil		outlets	14, 46
Suspensions	134	use of concrete slab	
hydrodynamical theory of		structures	99
the viscosity of	137	cotton fabric	59
Sverdrup, H.U.	117	vegetation	44, 94
Sweden	147	Portugal	7

	Page
Terraces and terracing - Continued	
South Carolina	94
southeast	93
spacing	46
Guthrie, Oklahoma	94
syrup pan	
Oklahoma	46
Texas	79
Tanganyika	71
Tennessee	56
Texas 14,41,52,74,79,106	
'wisker'	17
Texas ... 10,52,67,74,79,80,87,98	
99,106,107,113,124,131,152	
Texas planning board	124
Thalmann, V.W.	46
Thatcher, L.E.	79
Thibodeaux, B.H.	52,56
Thies, W.H.	54
Thois, C.V.	19
Thom, Charles	72
Thom, E.M.	61
Thomas, E.J.	29
Thomson, H.J.	112
Thorntwaite, C.W.	19,147
Throckmorton, R.I.	18,125
Throssell, G.L.	72
Thysell, J.C.	139
Tibbetts, F.H.	45
Tillage	
implements <u>See</u> Implements	
and machinery	
methods <u>See</u> Farms and Farming	
Tinker, E.W.	18
Tisdall, A.L.	45
Todd, O.J.	108
Toonjes, Walter	54
Toole, E.R.	141
Torbert, E.N.	89
Torrent control. 43,63,122,133,143	
Austria	121
Czechoslovakia	121
Mexico	43
Toth, S.J.	142
Toumey, J.W.	25
Transpiration	147
measurement	15
Tree crops, a permanent	
agriculture	148
Tree rings	50
Trees	
Arkansas	53

	Page
Trees - Continued	
California	96
functions	24
growth	
Great basin	74
habits	21
Idaho	96
identification	21
Illinois	27
Northeastern U.S.	74
Oregon	96
Pacific coast	96
photographs	50
planting	24
methods	119
ranges	21
species and distribution	
United States	129
United States	21
use in erosion control...102,114	
<u>See also</u> Erosion and erosion	
control	
use in wind erosion control	
Canada	49
<u>See also</u> Wind erosion	
Virginia	23
Washington	96
<u>See also</u> specific varieties	
Trenk, F.B.	79
Trippensee, R.E.	16
Troxell, H.C.	61
Tubbs, F.R.	116
Turbidity	
measurement	104
Turbulence	137
Turkey	8,75
Turner, L.M.	53,150
Turrentino, J.W.	50
Twenhofel, W.H.	51
Tyulin, A.Th.	94
Uganda	9,75,149
Uguinchus, A.A.	104
Uinta basin	
botany	50
Underground water <u>See</u> under Water	
Union of Socialist Soviet	
Republics	9,75
92,116,119,132,143	
Unit-hydrograph	89

	Page		Page
U.S. Dept. of agriculture		U.S. Dept. of agriculture - Continued	
Agricultural adjustment		Soil conservation service - continued	
administration	70	Section of soil and water	
program	64	conservation experiment	
Extension service		stations - continued	
Division of cooperative		research findings	47
extension	153	summary of results	
program correlation	64	Oklahoma	98
Farm security administration	64	Texas	98
Forest service	69	Section of watershed and	
Division of private		hydrologic studies....	68
forestry	102	experiment station	
experiment stations		Falls co., Texas	85, 99
Appalachian, Asheville,		farm surveys	
North Carolina	153	Illinois	27, 28
Intermountain, Ogden, Utah	80	Midsouth region	
library	131	Ft. Worth, Texas	131
Office of experiment stations		program	64, 147
report, 1937	130	scientific publications	
Office of land use coordina-		bibliography	155
tion	86	Southeastern region	
Office of the secretary	153	Spartanburg, S.C.	153
Soil conservation service		Southwest region	
and U.S.D.A. Extension		Albuquerque, N.M.	81
service	99	special advisory	
Central great plains		committee, A.C.U.	146
region	98	yearbook, 1938	130
demonstration projects		U.S. Engineer department.....	68
Colorado		U.S. Geological survey	65, 73
Smoky Hill river	135	U.S. National emergency council	132
Georgia		U.S. National resources	
Athens	44	committee	81, 102, 132
Missouri		U.S. Tennessee valley authority	
Dubois creek	2	Department of forestry relations.	
Pennsylvania	56	Forest management planning	
Crooked creek	127	section	82
Texas		Uplington research station	143
Dalhart	74	Ursulov, A.N.	65
Duck creek watershed..	131	Utah	15, 128, 147
Division of conservation		botany	50
operations			
Section of nurseries....	79	Valentini, C.	63
Division of research		Vandecaveye, S.C.	37, 57, 72, 117
Section of climatic and		Van Dersal, W.R.	51, 70, 153
physiographic research	80	Van Uchelen, C.J.	155
Section of soil and water		Vato, Jan. van der	9
conservation experiment		Veatch, J.O.	124
stations		Vegetation	108
reports		and erosion, ecological	
Bethany, Mo. 1930-35..	153	relationships	84
Guthrie, Okla. 1930-35	32	and precipitation	147
LaCrosse, Wisc. 1932-35	31	Arizona	36
Tyler, Texas 1931-36.	80	as factor in water loss ...	15, 108

	Page
Vegetation - Continued	
desert plains grassland...	36,84
effect on snow cover and	
frost penetration	136
for channel linings ,,,,,,	137
for steep banks and slopes	113
influence on soil movement	61
Kansas	2
mechanical development	
technique	44
Michigan	120
Mississippi	51
New Mexico	36
provision for wildlife....	60
relation to soil conservation	
and wildlife management.	51
relation to soil types	
southwest	112
revegetation, man-made deserts	113
slope	
Ceylon	116
South Africa	146
southern Great Plains....	60
succession	
desert plains grass-	
land	84
Indiana	14
Texas	36
Utah	
history	137
Victoria	
value in prevention of	
soil erosion	149
<u>See also Botany; Cover crops;</u>	
<u>Plants; Trees</u>	
Veihmeyer, F.J.	73, 146, 147
Velikanov, M.A.	104
Velvetbeans	129
Vermont	30, 130
Veryard, R.G.	95
Vetches	100
Vezzani, Renzo	134
Viappiani, Antonio	63
Vibert, A.	136
Vincent, Francesca	151
Virginia	130, 132
Visher, S.S.	96
Visser, W.C.	12
Volk, G.W.	98, 124
Vorhies, C.T.	38

	Page
Waksman, S.A.	13, 44, 67
Walka, J.A.	96
Walker, Herman, Jr.	72, 89
Wallace, D.S.	89
Wallace, H.A.	6
Walsor, P.H.	98
Walster, H.L.	99, 132
Walter, D.H.	127
Waschor, Herman	53, 150
Washington	47, 69, 77, 79, 96, 147
Water	
absorption	
measurement apparatus	97
and plant relationship	12
conservation <u>See</u> Water con-	
servation	
control	
on the farm	14
disposal plan	14, 94
facilities <u>See</u> Water facilities	
ground	19, 51
Arizona	
Avra-alter valley	33
Nebraska	102
recharge, southern high	
plains	19
Texas	
Webb co.	34
Utah	19
loss	
annual, U.S.	108
comparative rates, from soil,	
turf and water surfaces.	73
forest regions, U.S.	108
from phytometers	2
vegetative influence	108
resources	
development, Canada	49
Illinois	
Kaskaskia river valley..	22
North Carolina	75
Oregon	149
upper Rio Grande basin ...	102
soil erosive potential	135
spreading	14, 147
California	59
Utah	147
stock	
Canada	49
South Dakota	77
Wyoming	140

	Page		Page
Water - Continued		Water conservation - Continued	
supply		Utah	15
California	154	vegetative influence	130
Colorado river basin	34	Water facilities	
Columbia river basin	34	act	70,119
Great basin	132	and land use in drier areas	119
Gulf of Mexico, eastern ...	154	for the arid and semi-arid	
Gulf of Mexico, western ...	34	west	119
Hudson Bay	154	program	145
Mississippi, upper	154	Watercycle lysimeters for	
Missouri river basin	102	watershed studies	68
Pacific slope basin	34	Watersheds	
relation of forest and		cultivated	46
range hydrology	147	management	
St. Lawrence river basin ..	61	economic and social value..	15
Snake river basin	33	from the viewpoint of a	
South Atlantic slope	154	forester	147
tables		symposium	15
New York	108,151	Waterways	
perched	147	grassed	59
transparency measurement....	103	Watson, J.A.S.	149
underground	26	Watson, W.R.	135,146
renewal, Santa Clara		Watt, A.S.	48
valley, Cal.	45	Weathering	77
vegetative effects	15	Weatherwax, H.E.	18
Water conservation	14,29,31	Weaver, D.S.	100
bibliography	49,151,155	Weaver, J.E.	125
Canada	46	Webster, P.J.	25
economic implication	42	Weeds	129
effect of afforestation		as erosion control agents ...	121
South Africa	20	control	130
federal government relation-		Weirs	
ship	34	U.S. Appalachian forest ex-	
in orchards		periment station	145
Nebraska	40	Welch, E.G.	28
law	119	Welton, F.A.	73
mechanical methods	14	Wenzel, L.K.	102
See also Contour furrows;		Wessels, P.H.	55
Dams, diversion; Water		West Tarkio river project.....	59
spreading		West Virginia	30,57,100
Northern Great Plains.....	5,130	Western states regional extension	
Oklahoma	135	conference. Proceedings of..	
on pasture land	14	conference held at Spokane,	
on range land	14	Washington, May 24-27, 1937 ...	52
Ontario	65	Westvold, R.H.	51
plant-soil relationship	58	Wheatgrass	16,80,128,137
progress report		crested	80
Guthrie station 1930-35....	32	Wheeler, A.M.	46
La Crosse station 1932-35..	31	Wheeting, L.C.	57
Punjab	42	Whitaker, H.L.	51
role of federal government..	46	White, O.P.	11
under dry-land production		White, Trumbull	125
North Dakota	130	Whitfield, O.J.	16,36,84,95,120

	Page		Page
Whitman, Warren	66	Wind erosion and control - Continued	
Whitney, R.C.	49	geology	
Whittles, C.L.	123	Great Plains	95
Whyte, R.O.	75	Great Plains	17, 58, 73, 95, 145
Wickes, D.R.	143	Idaho	37
Wilcox, W.F.	137	Kansas	125, 139, 146
Wilcox, W.W.	53	law	72
Wildlife	81	Kansas	18, 125
benefits of erosion control	51	Montana	145
congresses	148	New Mexico	55
conservation	51	North Carolina	
and erosion control		Cape Hatteras	19
Piedmont	60	North Dakota	16
and soil conservation.	70	Oklahoma	80
food patches	148	Oregon	119
in the farm program	122	recommended practices	55
management		Scotland	146
and the farm fence ...	51	South Dakota	120
and use of cover map..	47	Texas	
bibliography	81	Dalhart	47, 48, 120
Minnesota	145	Turkey	8
Ohio	148	U.S.S.R.	119
Great Plains	148	Vegetative control	
on Muskingum watershed		experiments	
conservancy district	148	Vermont	30
plant utilization.....	47, 70	Vermont	17, 30
production		Virginia	
New England	16	Cape Henry	47
Wilkinson, K.J.	140	Washington	47
Willard, C.J.	79	Windbreaks	18, 20, 60, 79, 80
Willard, D.E.	99	Great Plains	73
Willard, R.E.	52	Winters, N.E.	98, 144, 149
Williams, G.B.	53	Wisconsin	84, 109, 130, 149
Williams, G.R.	34	Witches-broom	133
Williams, Lou	51	Woldon, M.D.	97
Wilson, A.N.	141	Wood, I.D.	127
Wilson, B.D.	29, 106	Wood, J.I.	68
Wilson, J.B.	13	Wood, O.M.	110
Wilson, J.D.	73	Woodlands See Woodlots	
Wilson, J.K.	127	Woodlots	57, 102
Wind erosion and control..	72, 79	Arkansas	53
	99, 119	economic aspects	53
Australia	119, 149	grazed, effect on natural re-	
Breckland	48	production	150
by means of lupins	72	management	70
Canada	43, 49	Virginia	97
Colorado	18, 146	See also Forests and forestry	
crops	54	Woodruff, C.M.	153
influence	58	Woods, F.W.	135
North Dakota	16	Woodward, Lowell,	44, 50
dust bowl	16, 146	Woody plants See under Plants	
effect on soil fertility	17	Wooldridge, S.W.	26

	Page		Page
Woolley, J.C.	151	Youngquist, C.V.	13, 89, 140
Woolley, R.R.	147	Zedzda, A.P.	104
Wyoming	125, 140	Zimmer, W.J.	149
Yamamoto, G.	107	Zink, N.E.	15
Young, E.C.	78	Zoch, R.T.	19
Young, S.P.	52	Zon, Raphael	57

FINIS